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(54) Title: **CRYPTOGRAPHIC CO-PROCESSOR**

(57) Abstract

A secure communication platform on an integrated circuit is a highly integrated security processor which incorporates a general purpose digital signal processor (DSP), along with a number of high performance cryptographic function elements, as well as a PCI and PCMCIA interface. The secure communications platform is integrated with an off-the-shelf DSP so that a vendor who is interested in digital signal processing could also receive built-in security functions which cooperate with the DSP. The integrated circuit includes a callable library of cryptographic commands and encryption algorithms. An encryption processor is included to perform key and data encryption, as well as a high performance hash processor and a public key accelerator.

WO 99/14881 → see RALB-2000-0081 package  
*Note:*  
*This large  
document  
is in search  
report also  
for  
RALB-2000-0092  
-0079  
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